

VOL

39

ISS

1

JA

10

1983

UMI

# Small, sealed, solderable, and simple.

## Three new switches from Oak.

Now you can select a pushbutton or rotary switch perfectly matched to your microprocessor based application.

Introducing Oak's Series 225 pushbutton switch and Series 500 and 850 rotary switches. Three new products that help cash-in on the natural cost and performance advantages of microprocessor control.

How? We designed the switches you asked for. Small enough to fit right in with your high density packaging. Sealed from contaminants and wave solderable to enable automated, high volume assembly. And simple. You get just the switch function and electrical performance you need, where anything more only adds cost and uses up space.

Oak's Series 225 low-profile

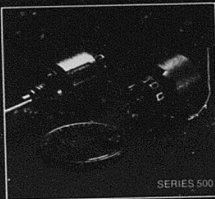
pushbutton keyboard switch provides the rugged construction, tactile feel, and quality control so important in hi-rel applications.

The Series 500, designed to meet the specifications of MIL-S-3786/20, a sturdy single-deck rotary switch just one-half inch in diameter, is ideal for selecting or indicating state of control

in portable communications and test equipment.

And our versatile Series 850 programmable rotary switch offers a remarkable choice of switch function, detent angle, and PC board mounting locations in a package only 0.850" square.

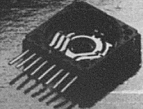
Call or write us today to learn more about three new switches designed with you and microprocessors in mind. You can't afford not to call Oak!



SERIES 225



SERIES 850



# OAK Switch Systems Inc.

An Oak Technology Inc. Company

P.O. Box 517 • Crystal Lake, Illinois 60014

Phone 815-459-5000 • TWX 810-634-3353 • TELEX 72-2447

SERIES: 225 500 850  
For Information Circle: 260 270 271  
For a Sales Call Circle: 272 273 274

Vote No. 8269